

### PLANNED TREE MAINTENANCE

Tree Works Notification	Cr	eated By:				
Public Scrutiny	Da	ite:				
Tree Works reference n	umber and schedule	title				
Wards included within p	planned works:					
Abbey	East Chesterton	Queen Ediths				
Arbury	Kings Hedges	Romsey				
Castle	Market	Trumpington				
Cherry Hinton	Newnham	West Chesterton				
Coleridge	Petersfield					
Within following Counc Highways	il service areas: Housing	Parks				
Size of schedule – base	d on number of trees	included witihin:				
Small ( < 10 trees)	Medium (11 - 50 trees)	Large ( > 50 trees)				
Small (< 10 trees) Medium (11 - 50 trees) Large (> 50 trees)   Brief description of the works						

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## Tree Works Notification

For tree works submitted under a 'Tree Works Notification' I refer you to Policy GM3 of the Cambridge City Council Citywide Tree Strategy 2016-2026 Part 2:

"All planned tree works will be published on the Council website and through site notices for the community to access at least 20 working days before implementation. The council sees this as an important tool for communicating to the local community about tree work planned for their area and the reasons why the works are necessary." https://www.cambridge.gov.uk/tree-strategy

The notification period will run for 20 days from the date of publication of the schedule.

The majority of the works contained within these schedules consists of minor pruning to address health and safety issues, or more significant works to remove trees that are obviously dead, dying or diseased, or replacement planting for trees that have been removed.

A brief outline of the planned works can be found in the table shown above however; full details of the planned works can be found within the attached schedules and maps.

Please note: where trees are due to be felled, these are marked on site with green tape.

## **Public Scrutiny**

For tree works submitted for 'Public Scrutiny' A brief outline of the planned works which we wish to be publicly scrutinised can be found within the attached schedules and maps which will be available for ten working days following the date of publication.

The planned works could involve either removing healthy trees over 75mm in diameter as measured at 1.5m above ground level and/or any tree work or batch of works that will have a significant impact on the landscape character of an area as assessed by an arboricultural officer. This will include crown reductions of over 30% in branch length on trees that have not previously been reduced.

The table above provides details of the works which are open for public scrutiny, please note that some tree works schedules may contain other works in other service areas than those open to this level of scrutiny. The following details only relate to the significant works considered for scrutiny. Please note: where trees are

due to be felled, these are clearly marked on site with green tape.

I refer you to Policy GM5 of the Cambridge City Council <u>Citywide Tree Strategy</u> <u>2016-2026 Part 2</u>:

"When considering tree works on City Council land, the Council will invite resident and stakeholder comment regarding the following kinds of work:

- a) Any tree work which will have a significant impact on the character of an area.
- b) Felling healthy trees of over 75mm diameter"

If you wish to make a comment about any of the works proposed, please submit them via this link: <u>Comment on a tree work schedule</u>. All unresolved objections to tree work subject to public scrutiny will be determined by the relevant Executive Councillor.

ARBORICULTURAL WORKS ORDER

CAMBRIDGE CITY COUNCIL

Sheet: 1 of 17

Works Order

Location:	Order no/ref:
PMP Lammas Land	Contract/Client Ref: Item created: 12 June 2023
	Priority of works: Start on/after:
Site type:	Complete by:

Tree/Item code	Species/Work required	Rate	Quantity	Cost
Lammas Land (LAMM	IAN), Newnham			
	Willow (White) (Salix alba) tree to ground level dead tree. leave trunk in whole section side for habitat		1 tree	0.00
	Willow (White) (Salix alba) height by this is an old stump. cut uprights high coppice over pench to 2 m.		1 tree	0.00
Sgl/8 (522200)				
	to lift subsided and low branches out of the mill race		1 tree	0.00
	repollard 2m above old Pollard point		1 tree	0.00
	and strip all ivy growth from tree Reduce the Ivy back down lard head		1 tree	
Sgl/13 (511048)	Willow (White) (Salix alba)			
	repollard reduce 2m above old Pollard		1 tree	0.00
ICR Sever	and strip all ivy growth from tree		1 tree	
Sgl/19 (522540)	Willow (White) (Salix alba) over hanging the kiosk			
	by 3-4m (tree leaning over the kiosk)		1 tree	0.00
SSIVY Sever	and strip ivy up to 1 metre above ground level		1 tree	
SgI/26 (522472)	Beech (Common) (Fagus sylvatica)			
CLT C/L -	to 2m		1 tree	0.00
TGT tree g			1 tree	0.00
MUL mulch			1 tree	0.00
RD7 Reduc	e stake by 70%		1 tree	0.00
	Ash (Common) (Fraxinus excelsior)			
CL3 Crown	lift to 3m		1 tree	
	Alder (Italian) (Alnus cordata)			
CL3 Crown	lift to 3m		1 tree	
Sgl/33 (521672)	Ash (Common) (Fraxinus excelsior)			
CLT C/L -	to 3m over park		1 tree	0.00



Sheet: 2 of 17

#### ARBORICULTURAL WORKS ORDER

Works Order

Tree/Item code Species/Work required	Rate	Quantity	Cost
Sgl/34 (521668) Ash (Common) (Fraxinus excelsior) RDW Rem - deadwood low dead branch, park side of crown		1 tree	0.00
Sgl/36 (521688) Maple (Silver) (Acer saccharinum) CRS C/R - sides by Reduce CO dominant branch on north eastern side of crown by 4-5m		1 tree	0.00
Sgl/47 (522232) Willow (White) (Salix alba) RGL Rem - tree to ground level dead tree. leave trunk in whole section on its side for habitat		1 tree	0.00
Sgl/66 (510632) Willow (Unspecified) (Salix species) CRT C/R - by 6-7m		1 tree	0.00
Sgl/69 (522296) Prunus (Purple-leaf Plum) (Prunus cerasifera 'Nigra') CLF C/L - over footpath to 2.4m CRT C/R - by 1-2m		1 tree 1 tree	0.00 0.00
Sgl/71 (522304) Beech (Copper) (Fagus sylvatica f. purpurea) CLF C/L - over footpath to 2.4m CLW C/L - over highway to 5m RDW Rem - deadwood		1 tree 1 tree 1 tree	0.00 0.00 0.00
Sgl/72 (522380) Maple (Norway Cv.) (Acer platanoides 'Drummondii') CL4 Crown lift to 4m		1 tree	
Sgl/73 (522376) Zelkova (Caucasian Elm) (Zelkova carpinifolia) CLT C/L - to 2m		1 tree	0.00
Sgl/74 (522390) False Acacia (Common) (Robinia pseudoacacia) CL3 Crown lift to 3m		1 tree	
Sgl/76 (522393) False Acacia (Common) (Robinia pseudoacacia) CRS C/R - sides by Prune the lowest branch over tennis court back to fence line.		1 tree	0.00
Sgl/78 (522400) Prunus (Purple-leaf Plum) (Prunus cerasifera 'Pissardii') CL3 Crown lift to 3m		1 tree	
Sgl/80 (522394) False Acacia (Common) (Robinia pseudoacacia) \$WR Recommended Works - see Comments Remove the self set prunus suckers x3 beneath the crown		1 tree	
Sgl/83 (522383) Prunus (Purple-leaf Plum) (Prunus cerasifera 'Nigra') CL3 Crown lift to 3m		1 tree	



Sheet: 3 of 17

#### ARBORICULTURAL WORKS ORDER

Works Order

Tree/Item code Species/Work required	Rate	Quantity	Cost
Sgl/88 (522382) Ash (Common) (Fraxinus excelsior) CL4 Crown lift to 4m		1 tree	
Sgl/92 (521985) False Acacia (Common) (Robinia pseudoacacia) RKR Rem - tree and kill root		1 tree	0.00
SgI/93 (522584) Prunus (Purple-leaf Plum) (Prunus cerasifera 'Pissardii') CRS C/R - sides by prune crown back to fence line		1 tree	0.00
SgI/94 (522372) False Acacia (Common) (Robinia pseudoacacia) CL3 Crown lift to 3m		1 tree	
Sgl/96 (522348) Maple (Sycamore Cv.) (Acer pseudoplatanus 'Leopoldii') CL3 Crown lift to 3m		1 tree	
Sgl/105 (522076) Maple (Norway) (Acer platanoides) CL4 Crown lift to 4m		1 tree	
Sgl/106 (522072) Maple (Norway Cv.) (Acer platanoides 'Crimson King') CRHG C/R - height by 4-5m RDW Rem - deadwood		1 tree 1 tree	0.00 0.00
Sgl/111 (521996) Beech (Common) (Fagus sylvatica) CLF C/L - over footpath to 2.4m		1 tree	0.00
Sgl/117 (522504) Oak (English) (Quercus robur) R3B Rem - Iower 3 branches		1 tree	0.00
Sgl/119 (522508) Oak (English) (Quercus robur) R2B Rem - Iower 2 branches		1 tree	0.00
Sgl/120 (522024) Ash (Raywood / Claret) (Fraxinus angustifolia 'Raywood') CRS C/R - sides by Reduce lowest branch on Southern Side by 3-4m		1 tree	0.00
Sgl/127 (522012) Aesculus (Horse Chestnut) (Aesculus hippocastanum) RDW Rem - deadwood		1 tree	0.00
Sgl/133 (522172) Alder (Italian) (Alnus cordata) RDW Rem - deadwood		1 tree	0.00
Sgl/136 (522160)Alder (Italian) (Alnus cordata)CL4Crown lift to 4mSSIVYSever and strip ivy up to 1 metre above ground level		1 tree 1 tree	



Sheet: 4 of 17

#### ARBORICULTURAL WORKS ORDER

Works Order

Tree/Item code Species/Work required	Rate	Quantity	Cost
Sgl/137 (522156) Alder (Italian) (Alnus cordata)			
CL4 Crown lift to 4m		1 tree	
SSIVY Sever and strip ivy up to 1 metre above ground level		1 tree	
Sgl/138 (522152) Alder (Italian) (Alnus cordata)			
CL4 Crown lift to 4m		1 tree	
RTB Remove epicormics to the first true branch		1 tree	
Sgl/139 (522148) Alder (Italian) (Alnus cordata)			
RTB Remove epicormics to the first true branch		1 tree	
RDW Rem - deadwood		1 tree	0.00
Sgl/140 (522144) Alder (Italian) (Alnus cordata)			
RDW Rem - deadwood		1 tree	0.00
Sql/141 (522140) Alder (Italian) (Alnus cordata)			
RTB Remove epicormics to the first true branch		1 tree	
SSIVY Sever and strip ivy up to 1 metre above ground level		1 tree	
RDW Rem - deadwood		1 tree	0.00
Sgl/142 (522136) Alder (Italian) (Alnus cordata)			
RDW Rem - deadwood		1 tree	0.00
Sgl/144 (522120) Hornbeam (Fastigiate) (Carpinus betulus 'Fastigiata')			
CLT C/L - to 2.5m		1 tree	0.00
Sgl/145 (522116) Maple (Norway Cv.) (Acer platanoides 'Drummondii')			
CLT C/L - to to clear Pavilion roof by 1m		1 tree	0.00
Sgl/146 (522130) Alder (Italian) (Alnus cordata)			
CRS C/R - sides by reduce the lowest branches over the bowls lawn by		1 tree	0.00
1-2m			
Sgl/147 (522131) Alder (Italian) (Alnus cordata)			
CRS C/R - sides by reduce the lowest branches over the bowls lawn by 1-2m		1 tree	0.00
Sgl/149 (522108) Maple (Norway Cv.) (Acer platanoides 'Drummondii')		1 have a	0.00
CLF C/L - over footpath to 2.4m		1 tree	0.00
Sgl/150 (522104) False Acacia (Common) (Robinia pseudoacacia)			
CL4 Crown lift to 4m		1 tree	
Sgl/151 (522100) Willow (Goat) (Salix caprea)			
CLF C/L - over footpath to 2.4m		1 tree	0.00
CRT C/R - by 2-3m		1 tree	0.00



Sheet: 5 of 17

#### ARBORICULTURAL WORKS ORDER

Works Order

Tree/Item code Species/Work required	Rate	Quantity	Cost
Sgl/155 (542808) Prunus (Purple-leaf Plum) (Prunus cerasifera 'Pissardii') COP Coppice		1 tree	0.00
Sgl/158 (522588) Prunus (Purple-leaf Plum) (Prunus cerasifera 'Pissardii') COP Coppice		1 tree	0.00
Sgl/159 (522389) Prunus (Purple-leaf Plum) (Prunus cerasifera 'Pissardii') CRHG C/R - height by 2-3m		1 tree	0.00
Sgl/160 (542804) Prunus (Purple-leaf Plum) (Prunus cerasifera 'Pissardii') CLT C/L - to lift 2.5m. over park bench		1 tree	0.00
Sgl/161 (522592) Prunus (Purple-leaf Plum) (Prunus cerasifera 'Pissardii') CRS C/R - sides by prune crown back to fence line		1 tree	0.00
Sgl/163 (522316) Beech (Copper) (Fagus sylvatica f. purpurea)			
CLF C/L - over footpath to 2.4m		1 tree	0.00
CLW C/L - over highway to 5m		1 tree	0.00
RDW Rem - deadwood		1 tree	0.00
RDC Complete deadwood in lower crown park side		1 tree	0.00
Sgl/165 (522320) Beech (Copper) (Fagus sylvatica f. purpurea)			
CLF C/L - over footpath to 2.4m		1 tree	0.00
CLW C/L - over highway to 5m		1 tree	0.00
RDW Rem - deadwood		1 tree	0.00
Sgl/166 (522324) Beech (Copper) (Fagus sylvatica f. purpurea)			
CLF C/L - over footpath to 2.4m		1 tree	0.00
CLH C/L - over highway to 3.5-4.5m		1 tree	0.00
RDW Rem - deadwood		1 tree	0.00
Sgl/169 (522340) Walnut (Common) (Juglans regia)			
CLT C/L - to 2.5-3m over entrance road and footpath		1 tree	0.00
Sgl/170 (522344) Prunus (Purple-leaf Plum) (Prunus cerasifera 'Nigra')			
CLF C/L - over footpath to 2.4m		1 tree	0.00
Sgl/172 (521928) Aesculus (Horse Chestnut) (Aesculus hippocastanum)			
CRC C/R - to clear prune away from young Oak by 2-3m		1 tree	0.00
Sgl/173 (522424) Oak (English) (Quercus robur)			
TGT tree gator		1 tree	0.00
MUL mulch		1 tree	0.00
RD7 Reduce stake by 70%		1 tree	0.00
Sgl/174 (521924) Aesculus (Horse Chestnut) (Aesculus hippocastanum)			
CRC C/R - to clear prune away from young Oak by 2-3m		1 tree	0.00



Sheet: 6 of 17

#### ARBORICULTURAL WORKS ORDER

Works Order

Tree/Item code Species/Work required	Rate	Quantity	Cost
Sgl/180 (521940) False Acacia (Common) (Robinia pseudoacacia) CRT C/R - by 4-5m		1 tree	0.00
ICR Sever and strip all ivy growth from tree		1 tree	0.00
SICB Sever ivy just below crown break		1 tree	
RDW Rem - deadwood		1 tree	0.00
TCK Inspection/ checking call Kenny prior starting works		1 tree	0.00
Sgl/184 (522360) Maple (Sycamore Cv.) (Acer pseudoplatanus 'Leopoldii')			
CLT C/L - to 2.5-3m		1 tree	0.00
Sgl/187 (522364) Maple (Norway Cv.) (Acer platanoides 'Drummondii')		1 4	
CL4 Crown lift to 4m		1 tree	
Sgl/191 (522532) Oak (English) (Quercus robur)		1 tree	0.00
TGT tree gator MUL mulch		1 tree	0.00
RD7 Reduce stake by 70%		1 tree	0.00
Sgl/196 (522520) Beech (Common) (Fagus sylvatica)			
TGT tree gator		1 tree	0.00
MUL mulch		1 tree	0.00
RD7 Reduce stake by 70%		1 tree	0.00
Sgl/197 (522096) Maple (Norway) (Acer platanoides)			
CL4 Crown lift to 4m		1 tree	
Sgl/202 (521736) Oak (Pin) (Quercus palustris)			
CLT C/L - to 3m		1 tree	0.00
Sgl/203 (521732) Oak (Pin) (Quercus palustris)			
CLT C/L - to 3m		1 tree	0.00
Sgl/208 (521720) Oak (Pin) (Quercus palustris)			
CL3 Crown lift to 3m		1 tree	
Sgl/222 (542812) Willow (Goat) (Salix caprea)			
CRT C/R - by alleviate weight and form new pollard crown reduce by 4-5m approx.		1 tree	0.00
Sgl/223 (511220) Willow (White) (Salix alba)			
CRT C/R - by alleviate weight and form new pollard crown reduce by 6-8m. tree partially collapsed and si resting in neighbouring trees		1 tree	0.00
o one tree partiany condpact and arreating in heighbouring thees			
Sgl/224 (511216) Willow (White) (Salix alba)		1 +	0.00
<ul><li>CRT C/R - by alleviate weight and form new pollard crown reduce by</li><li>6-8m. tree partially collapsed and si resting in neighbouring trees</li></ul>		1 tree	0.00



Sheet: 7 of 17

#### ARBORICULTURAL WORKS ORDER

Works Order

Tree/Item code Species/Work required	Rate	Quantity	Cost
Sgl/229 (522308) Beech (Copper) (Fagus sylvatica f. purpurea) CL4 Crown lift to 4m lift park side CLW C/L - over highway to 5m RDW Rem - deadwood		1 tree 1 tree 1 tree	0.00 0.00
Sgl/236 (522416) False Acacia (Common) (Robinia pseudoacacia) RLB Rem - Iower branch RSK REM - stake		1 tree 1 tree	0.00 0.00
Sgl/246 (521916) Prunus (Wild Cherry Cv.) (Prunus avium 'Plena') CLT C/L - to 2.5-3m over footpath		1 tree	0.00
Sgl/249 (521952) Lime (Small Leaved) (Tilia cordata) CL4 Crown lift to 4m		1 tree	
Sgl/256 (521912) Prunus (Wild Cherry Cv.) (Prunus avium 'Plena') CLT C/L - to 3m over footpath		1 tree	0.00
Sgl/259 (521856) Prunus (Wild Cherry) (Prunus avium) CLT C/L - to 2.5-3m over footpath		1 tree	0.00
Sgl/263 (521840) Aesculus (Horse Chestnut) (Aesculus hippocastanum) CLY Crown lift by 3m		1 tree	
Sgl/265 (521836) Sorbus (Whitebeam) (Sorbus aria) RDW Rem - deadwood		1 tree	0.00
Sgl/270 (521792) Maple (Field) (Acer campestre) CLT C/L - to 2.5-3m		1 tree	0.00
Sgl/275 (521784) Sorbus (Whitebeam) (Sorbus aria) CLY Crown lift by 2.5-3m		1 tree	
Sgl/276 (521932) False Acacia (Common) (Robinia pseudoacacia) CRHG C/R - height by 3-4m		1 tree	0.00
Sgl/277 (521780) Prunus (Wild Cherry Cv.) (Prunus avium 'Plena') CLY Crown lift by 3m RPC Rem - epicormics		1 tree 1 tree	0.00
Sgl/278 (521776) Sorbus (Whitebeam) (Sorbus aria) CLT C/L - to 2.5 m over bike racks		1 tree	0.00
Sgl/282 (521644) Ash (Common) (Fraxinus excelsior) RDW Rem - deadwood		1 tree	0.00
hedgerow tree, ivy almost to top; SM;			



Sheet: 8 of 17

#### ARBORICULTURAL WORKS ORDER

Works Order

Tree/Item code Species/Work required	Rate	Quantity	Cost
SgI/286 (521652) Ash (Common) (Fraxinus excelsior) CLW C/L - over highway to 5m		1 tree	0.00
Sgl/288 (521752) Maple (Silver) (Acer saccharinum) CLT C/L - to 3m		1 tree	0.00
Sgl/292 (521960) False Acacia (Common) (Robinia pseudoacacia) CRHG C/R - height by 4-5m		1 tree	0.00
Sgl/293 (521900) Prunus (Wild Cherry Cv.) (Prunus avium 'Plena') CLT C/L - to 2.5-3m over footpath		1 tree	0.00
Sgl/295 (521956) Lime (Small Leaved) (Tilia cordata) CLF C/L - over footpath to 2.4m		1 tree	0.00
Sgl/296 (521824) Prunus (Wild Cherry Cv.) (Prunus avium 'Plena') CLT C/L - to 2.5-3m over footpath		1 tree	0.00
Sgl/297 (521820) Aesculus (Horse Chestnut) (Aesculus hippocastanum) CLT C/L - to 3-4m over footpath		1 tree	0.00
Sgl/299 (521936) False Acacia (Common) (Robinia pseudoacacia) CRHG C/R - height by 3-4m		1 tree	0.00
Sgl/303 (542844) Prunus (Purple-leaf Plum) (Prunus cerasifera 'Pissardii') CRS C/R - sides by prune crown back to fence line		1 tree	0.00



Sheet: 9 of 17

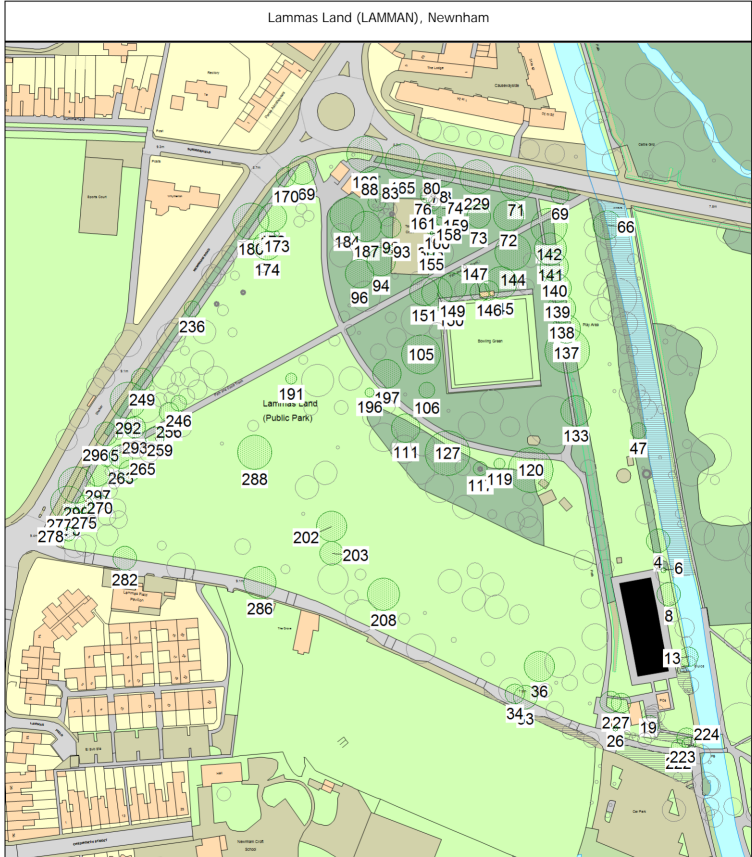
#### ARBORICULTURAL WORKS ORDER

Works Order

	Europaliture code not encolfied	
	Expenditure code not specified	
Schedule ite	m analysis :-	
CLF	C/L - over footpath to 2.4m	10 trees @ 0.00
CLH	C/L - over highway to 3.5-4.5m	1 tree @ 0.00
CLT	C/L - to	20 trees @ 0.00
CLW	C/L - over highway to 5m	5 trees @ 0.00
COP	Coppice	2 trees @ 0.00
CRC	C/R - to clear	2 trees @ 0.00
CRHG	C/R - height by	6 trees @ 0.00
CRP	C/R - repollard	2 trees @ 0.00
CRS	C/R - sides by	8 trees @ 0.00
CRT	C/R - by	8 trees @ 0.00
MUL	mulch	4 trees @ 0.00
R2B	Rem - Iower 2 branches	1 tree @ 0.00
R3B	Rem - Iower 3 branches	1 tree @ 0.00
RD7	Reduce stake by 70%	4 trees @ 0.00
RDC	Complete deadwood	1 tree @ 0.00
RDW	Rem - deadwood	16 trees @ 0.00
RGL	Rem - tree to ground level	2 trees @ 0.00
RKR	Rem - tree and kill root	1 tree @ 0.00
RLB	Rem - Iower branch	1 tree @ 0.00
RPC	Rem - epicormics	1 tree @ 0.00
RSK	REM - stake	1 tree @ 0.00
ТСК	Inspection/ checking	1 tree @ 0.00
TGT	tree gator	4 trees @ 0.00

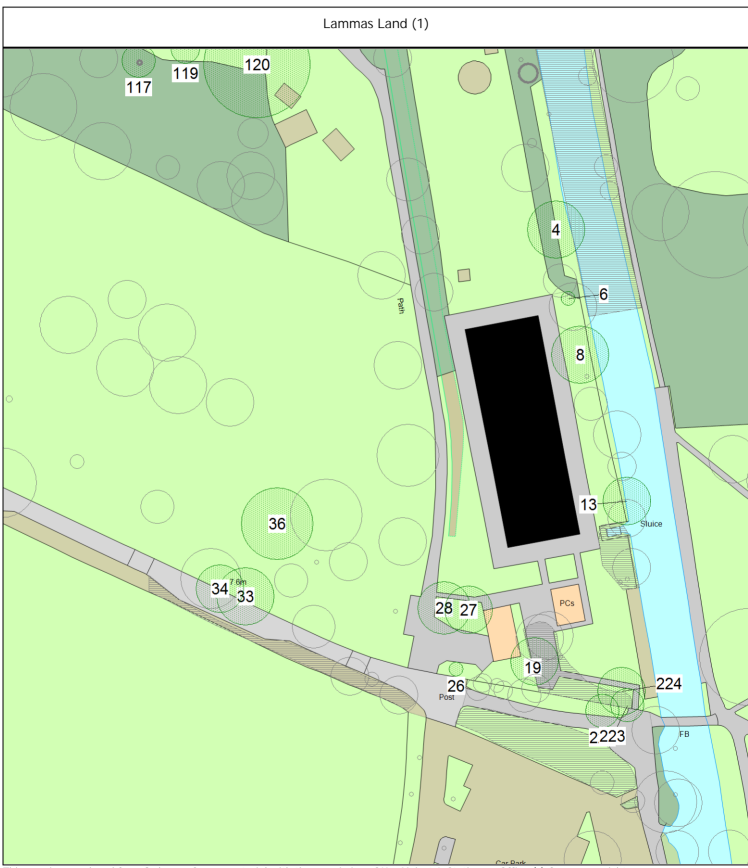
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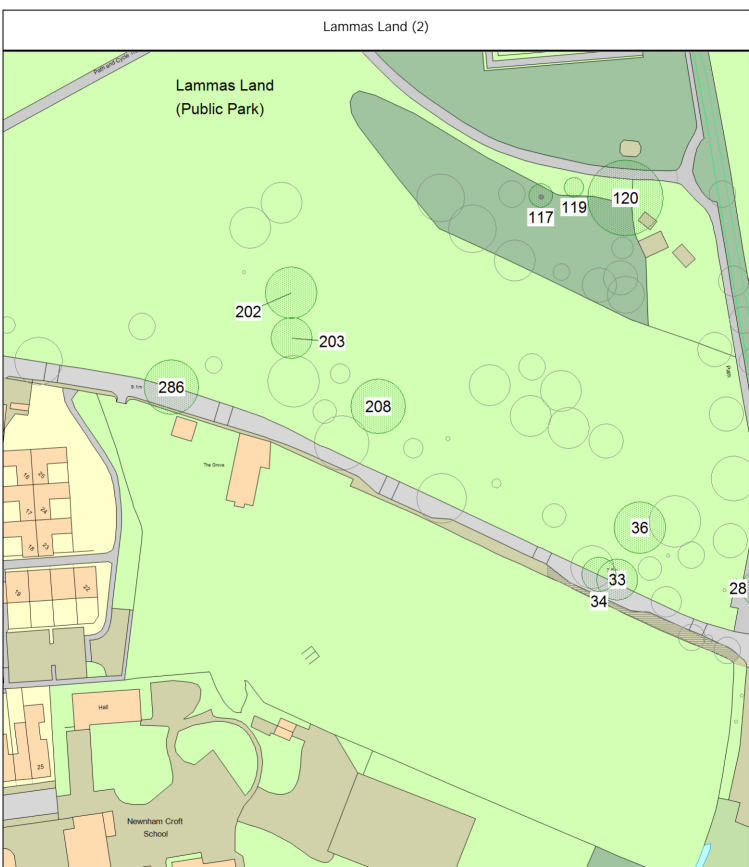
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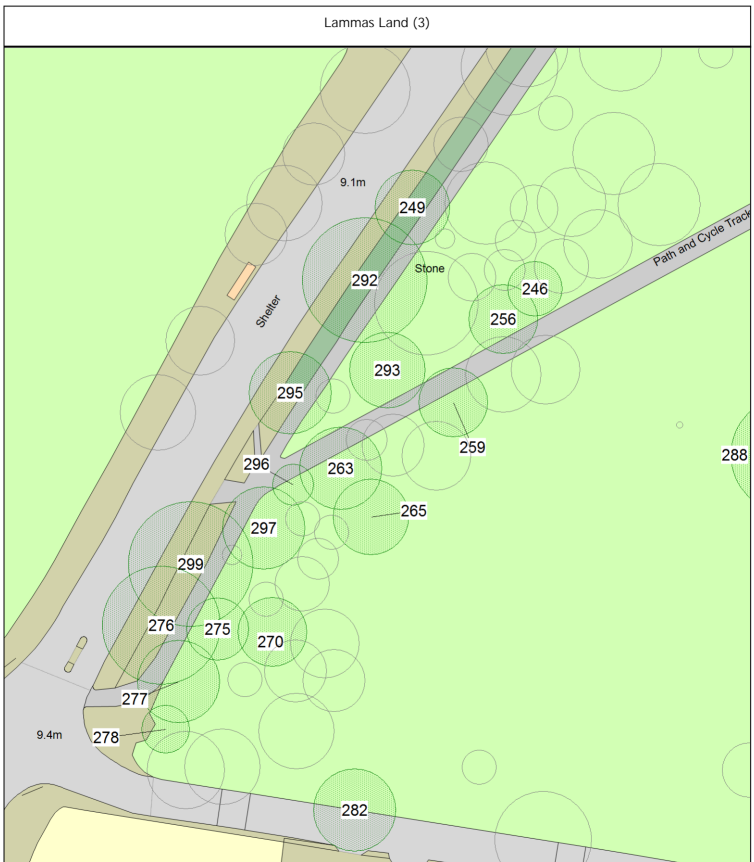
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# CAMBRIDGE CITY COUNCIL



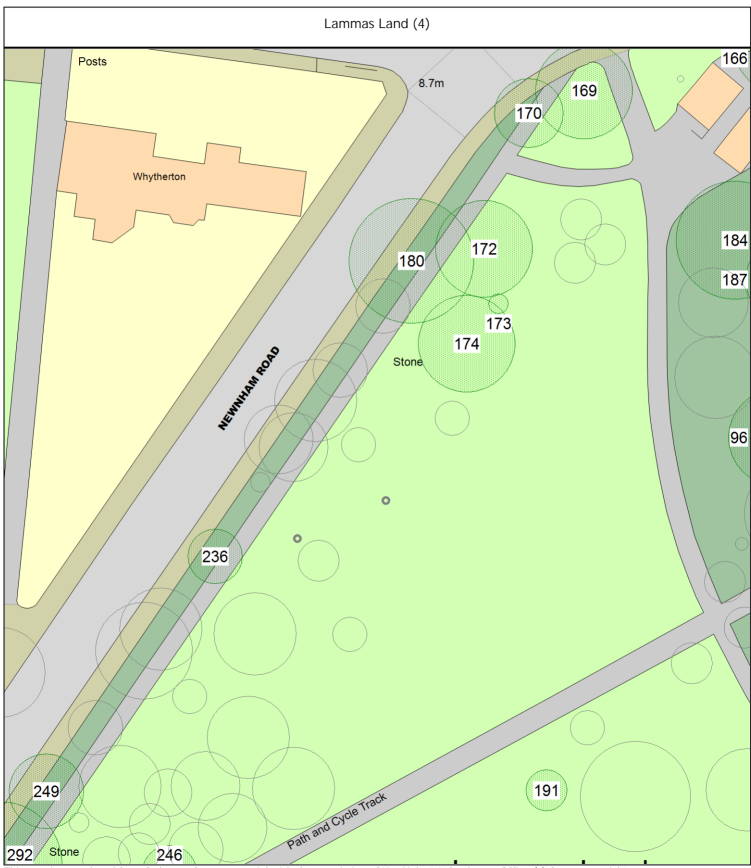
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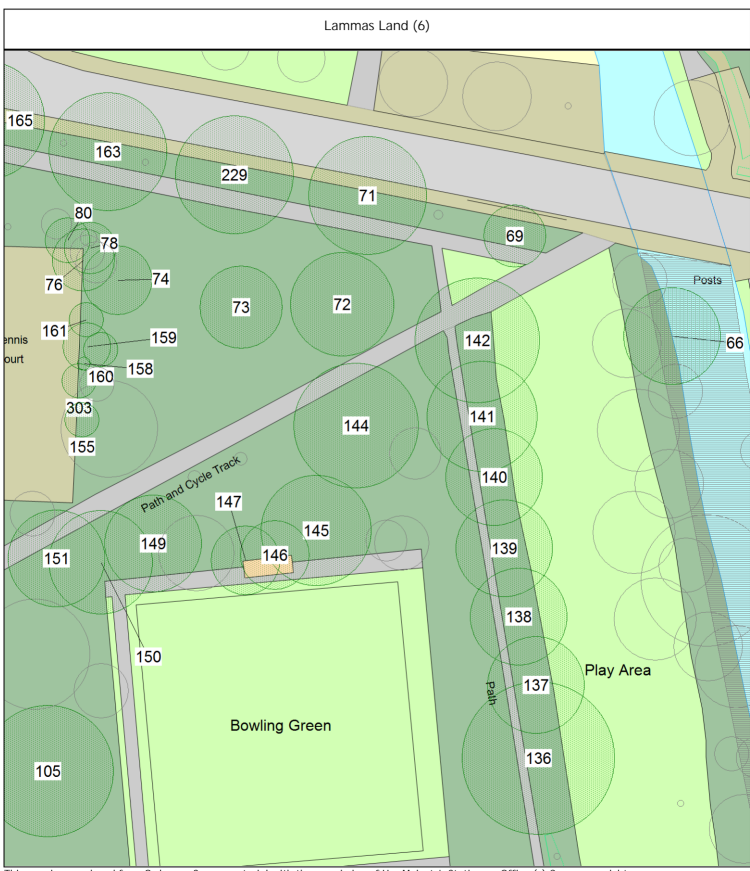


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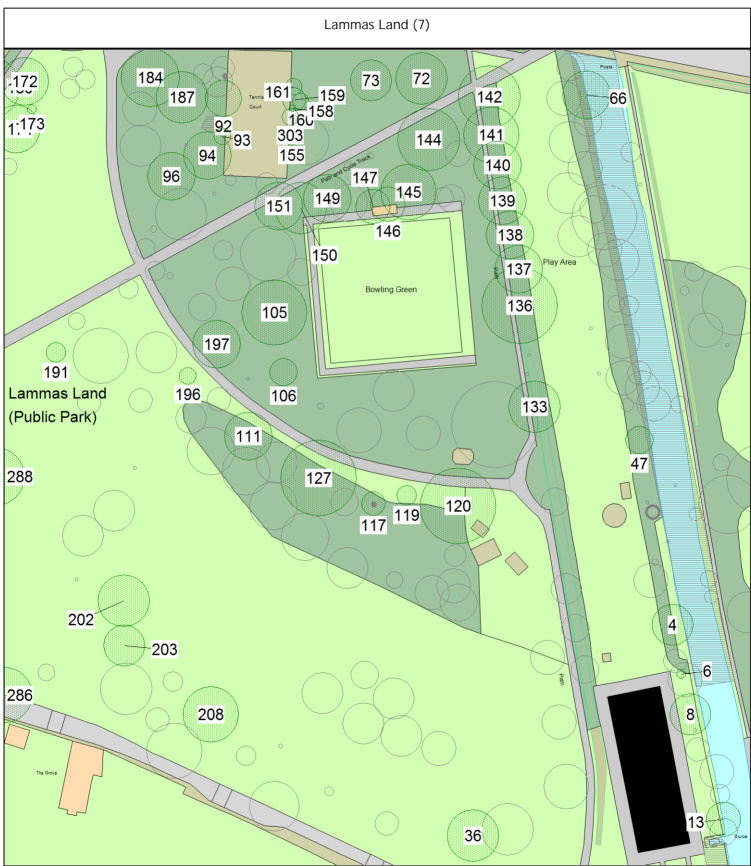




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